Form PTO-1449 U.S. Dept. of Commerce Atty. Docket: 01-S-020 Serial No. 09/										
Form PTO-1449				emark Office	Atty. Docket: 01-S-020			Serial No. 09/993,970		
ll						Applicant: Peter J. McGUINNESS et al.				
(Use several effects if necessary)						Filing Date: November 16, 2001 Group: 2023				
MAR 2 5 2002 U.S. PATENT DOCUMENTS										
EX	In PAGENT		ocument Number	Date		Name	Class	Sub-	Filing Date, if applicable	
									оррания	
FOREIGN PATENT DOCUMENTS										
			ocument Number	Date		Country	Class	Sub- · class	Transi'n Yes/No	
02	-AA1	GB	2,272,285	May 11, 1994		UK			·	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
R. Deriche et al., "Robust Recovery of the Epipolar Geometry for an Uncalibrated Stereo Rig", Proceedings of the European Conference on Computer Vision, pages 567-576, Stockholm, Sweden, May 1994, Springer-Verlag, SNC:									lings of the /erlag, SNCS 800.	
de	de AA3		Z. Zhang et al., "A Robust Technique for Matching Two Uncalibrated Images Through the Recovery of the Unknown Epipolar Geometry", Artificial Intelligence Journal Vol. 78, pages 87-119, October 1995							
ob	de AAA		T. Kanade, "A Stereo Machine for Video-Rate Dense Depth Mapping and Its new Applications, School of Computer Science, Camegie Mellon University, IEEE Conf. Computer Vision and Pattern Recognition, 1996.							
10B	OR AAS		P.H.S. Torr et al., "Robust Parameterization and Computation of the Trifocal Tensor", Image and Vision Computing, 1997.							
de	AA6		M. Pollefeys et al., "Self-Calibration and Metric Reconstruction in spite of Varying and Unknown Internal Camera Parameters, IEEE International Conf. Computer Vision, 1998							
de	AA7		K. Ng, "3D \ Directional	Visual Modeling and Virtual View Synthesis: A Synergetic, Range-Space Stereo Approach Using Omni- Images," Ph.D. Dissertation, University of California, San Diego, March 2000						
de	AA8		Kim C. Ng et al., "Range-Space Approach for Generalized Multiple Baseline Stereo and Direct Virtual View Synthesis", IEEE Workshop on Stereo and Multiple-Baseline Vision, December 9-10, 2001							
de	AA9	2001.								
			RECEIVED							
	-	$ \bot $	MAR 2 9 2002							
	Technology Center 2600									
Examir	ner:				Date 0	Considered:	,			
EXAMINER: Initial it reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										

IDS&1449.wpd